



17 August 1987

8/17/1987 ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

333 Ninth Ave. North Seattle, Wa 98109-5187 (206) 621-6490

Nate Mathews Chemical Processors, Inc. 5501 Airport Way South Seattle, WA 98108

RE: Sample submitted for oil and grease analysis.

Dear Nate:

The results for the sample submitted for oil and grease analysis reported in ppm (mg/L) were as follows:

 Sample
 Oil & Grease
 pH

 TK 98 8/14/87
 91 ppm
 9.0

These numbers were called in and reported to you by phone by Tammy Boggs.

Respectfully submitted,

ANALYTICAL RESOURCES, INC.

Brian N. Bebee

EPA Project Manager

BNB/jv

cc: file #01022

Analyst

USEPA RCRA

Lab Number : 14454

Generator : PIER 91 Sample Type : TANK 98 Sample Type : TANK 98
Date of Receipt : 08/14/87

Analyst: KK

Parameters for Analysis: FINAL METALS

Outside Lab : NONE Outside Lab Report No:

Data:

TANK 98

рН : 9.2 Hexavalent Chromium: <0.1

Settled Solids : ppt Free Cyanide ppm Total Cyanide ppm Oil and Grease

ppm Phenol ppm Sulfide ppm

Metals:(ppm) TOTAL: Chromium < 0.2 Copper < 0.2 Nickel 0.3 Lead < 0.2 Cadmium < 0.2 Zinc < 0.2 Mercury Arsenic

Total Organic Halogen: ppm, as chloride

Total Toxic Organics : ppm

Breakdown:

Methylene Chloride : ppm 1,1,1-Trichloroethane: ppm Trichloroethylene : ppm Toluene ppm Naphthalene ppm

Other: